

143 Ridgescrop Drive, Castle Hill, NSW 2154



Sold House

Thursday, 17 August 2023

143 Ridgescrop Drive, Castle Hill, NSW 2154

Bedrooms: 4

Bathrooms: 2

Parkings: 3

Area: 746 m²

Type: House



Benjamin See
0410264809

\$2,275,000

Prominent and proud standing, this custom built home is an enviable choice for growing families seeking the ultimate Hills lifestyle. Set amongst established homes in a well-respected neighbourhood, the flexible floorplan features multiple living and entertaining zones. A spacious rumpus room to the right of the entry offers potential as a teenage retreat or media room, while the open living spaces on the upper level which features a suspended concrete floor are flexible to suit individual family needs. The large kitchen is framed by 40mm Caesarstone benchtops, includes a double oven and 5 burner gas cooktop, and plenty of cupboard and bench space. The beautifully landscaped backyard is ideal for children to play. Four oversized bedrooms with built-in wardrobes and timber flooring are peacefully located in the left wing of the home. An ensuite serves the master bedroom while a generous main bathroom with a free-standing tub serves the other bedrooms. With Knightsbridge Shopping Centre, Samuel Gilbert Public School, parks and buses all just a short stroll away, you can be assured of convenience. The address is also handy to Castle Towers, Showground metro station and a number of elite schools.

- High-side east-facing 746 sqm parcel with landscaped gardens
- Ducted a/c, 9 foot high ceilings throughout, plantation shutters
- Triple garage with powder room and under house storage area
- Suspended concrete slab, double brick on first floor, 4 toilets in home
- Zoned for Samuel Gilbert Public School and Castle Hill High School, close to Oakhill College

Inspections by appointment only. We have obtained all information in this document from sources we believe to be reliable; however, we cannot guarantee its accuracy. Prospective purchasers are advised to carry out their own investigations.